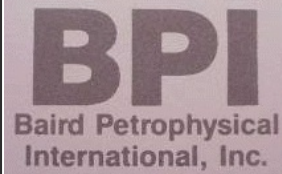


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Welcome to 3dseis.com

We will try to provide helpful tips on 3d seismic methods and use.

3d is like 2d - just more of it.

Most 3d surveys are shot in 2d.

The current practice avoids basic principles of seismic measurement.

To get better results from your 3d:

Request to look at unmigrated stacked data.

Remove the color variable density.

Study the wiggle variable area displays.

Review and interpret both stack and migration.

INFORMATION WE AGREE WITH

From CGG:

1. 3D seismic has proven to be the most effective method for finding oil and gas by identifying sub-surface structures likely to contain them.

2. Under certain circumstances the presence of hydrocarbons can be detected directly with seismic.

3. Repeating seismic surveys over producing fields allows oil companies to monitor the movement of hydrocarbons in the reservoir.

4. [4D seismic](#) is one of the main tools being used by oil companies to extend the life of oil fields in the North Sea, and is starting to be used elsewhere.

3d Seismic

For more information e-mail: <copy and delete the spaces: in fo@ 3d seis. com

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